

09/413963

FILE 'WSCA' ENTERED AT 14:30:36 ON 21 DEC 2000  
COPYRIGHT (C) 2000 PAINT RESEARCH

=> s configurer

34 FILES SEARCHED...  
L1 707 CONFIGURER

=> s computer (w) system

6 FILES SEARCHED...  
10 FILES SEARCHED...  
17 FILES SEARCHED...  
21 FILES SEARCHED...  
29 FILES SEARCHED...  
37 FILES SEARCHED...  
L2 478587 COMPUTER (W) SYSTEM

=> s 11 and 12

30 FILES SEARCHED...  
L3 93 L1 AND L2

=> s 11 (p) 12

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L4 (P) L51'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L5 (P) L52'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L6 (P) L53'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L9 (P) L56'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L10 (P) L57'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L12 (P) L59'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L13 (P) L60'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L15 (P) L62'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L16 (P) L63'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L21 (P) L68'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L22 (P) L69'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L24 (P) L71'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L27 (P) L74'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L29 (P) L76'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH  
FIELD CODE - 'AND' OPERATOR ASSUMED 'L38 (P) L85'  
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH

L4 ANSWER 4 OF 28 COMPENDEX COPYRIGHT 2000 EI  
AN 1986(12):199273 COMPENDEX DN \*8623954; 8612 517  
TI TAMING OF R1.  
AU van de Brug, Arnold (Carnegie-Mellon Univ, Pittsburgh, PA, USA); Bachant,  
Judith; McDermott, John  
SO IEEE Expert v 1 n 3 Fall 1986 p 33-39  
CODEN: IEEEXE7  
PY 1986  
DT Journal  
TC Application; General Review  
LA English

L4 ANSWER 5 OF 28 COMPENDEX COPYRIGHT 2000 EI  
AN 1985(9):120772 COMPENDEX DN \*8522069; 850975835  
TI XSEL: A COMPUTER SALES PERSON'S ASSISTANT.  
AU McDermott, J. (Carnegie-Mellon Univ, Pittsburgh, PA, USA)  
SO Mach Intell v 10. Publ by Ellis Horwood Ltd, Chichester, Engl,  
1982. Distributed by John Wiley & Sons Inc, New York, NY, USA p 325-337  
CODEN: MACIBX  
ISBN: 0-85312-431-0  
PY 1982  
DT Journal  
TC Theoretical  
LA English

L4 ANSWER 6 OF 28 COMPENDEX COPYRIGHT 2000 EI  
AN 1984(3):39864 COMPENDEX DN 840320927; \*8432665  
TI KNOWLEDGE ENGINEERING PROCESS.  
AU McDermott, John (Carnegie-Mellon Univ, Dep of Computer Science,  
Pittsburgh, Pa, USA)  
SO Database Eng v 6 n 4 Dec 1983 p 30-37  
CODEN: DAENEU  
PY 1983  
LA English

L4 ANSWER 7 OF 28 COMPENDEX COPYRIGHT 2000 EI  
AN 1983(3):30293 COMPENDEX DN 830316723; \*8316855  
TI R1: A RULE-BASED CONFIGURER OF COMPUTER  
SYSTEMS.  
AU McDermott, John (Carnegie-Mellon Univ, Pittsburgh, Pa, USA)  
SO Artif Intell v 19 n 1 Sep 1982 p 39-88  
CODEN: AINTBB ISSN: 0874-2539  
OK

L4 ANSWER 8 OF 28 ENERGY COPYRIGHT 2000 USDOE/IEA-ETDE  
AN 1985(99):152422 ENERGY  
TI R1: a rule-based configurer of computer systems.  
AU McDermott, J. (Carnegie-Mellon Univ., Pittsburgh, PA) [United States]  
SO Artif. Intell. (Sep 1982) v. 1 p. 39-88  
CODEN: AINTBB ISSN: 0004-3702  
DP Journal  
CY Netherlands  
LA English

L4 ANSWER 9 OF 28 EUROPATFULL COPYRIGHT 2000 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 875832 EUROPATFULL ED 19981115 FW 199845 FS OS  
TIEN Method and apparatus for connecting a central unit of a data processing  
system to a redundant memory subsystem.  
TIDE Verfahren und Verbindungsanordnung zwischen einer Zentraleinheit und  
einem redundanten Datenspeicherungsundersystem.

TIFR Procede et dispositif de connexion de l'unité centrale d'un système de  
 traitement de données à un sous-système de stockage de données à  
 redondance.  
 IN Pinson, Denis, 9, rue de la Justice, 78770 Goupillieres, FR  
 PA BULL S.A., 68, route de Versailles, B.P. 45, 78430 Louveciennes, FR  
 SO Wila-EPZ-1998-H45-T2a  
 DS R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;  
 R IT; R LI; R LU; R MC; R NL; R PT; R SE  
 PIT EPA1 EUROPÄISCHE PATENTANMELDUNG  
 PI EP 875832 A1 19981104  
 OD 19981104  
 AI EP 1998-400994 19980423  
 PRAI FR 1997-5279 19970429  
 IC ICM G06F011-20

L4 ANSWER 10 OF 28 EUROPATFULL COPYRIGHT 2000 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 605091 EUROPATFULL UP 20000206 EW 199427 FS OS STA B  
 TIEN Method and apparatus for forming an operational configuration of an  
 interface Board.  
 TIDE Verfahren und Geraet zur operationsfaehigen Konfigurationsbildung einer  
 Schnittstellenkarte.  
 TIFR une Methode et appareil pour former une configuration operationnelle dans  
 carte interface.  
 IN Wadsworth, Robert D., 1106 E. Buckingham Drive, Costa Mesa, California  
 92626, US;  
 Russell, William C., 24901 Los Gatos Drive, Laguna Hills, California  
 92653, US;  
 Kalwitz, George A., 209 Loyola Road, Costa Mesa, California 92626, US;  
 Barrett, Lorraine F., 21065 Castlerock Road, Yorba Linda, California  
 92686, US;  
 Kraslavsky, Andrew J., 90 Timbre, Rancho Santa Margarita, California  
 92688, US  
 PA CANON INFORMATION SYSTEMS, INC., 3188 Pullman Street, Costa Mesa, CA  
 92626, US  
 SO Wila-EPZ-1994-H27-T2b  
 DS R DE; R FR; R GB; R IT  
 PIT EPA2 EUROPÄISCHE PATENTANMELDUNG  
 PI EP 605091 A2 19940706  
 OD 19940706  
 AI EP 1993-308606 19931028  
 PRAI US 1992-978286 19921118  
 IC ICM H04L029-06

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 605091 EUROPATFULL ED 19980719 EW 199828 FS PS  
 TIEN Method and apparatus for forming an operational configuration of an  
 interface board.  
 TIDE Verfahren und Geraet zur operationsfaehigen Konfigurationsbildung einer  
 Schnittstellenkarte.  
 TIFR une Methode et appareil pour former une configuration operationnelle dans  
 carte interface.  
 IN Wadsworth, Robert D., 1106 E. Buckingham Drive, Costa Mesa, California  
 92626, US;  
 Russell, William C., 24901 Los Gatos Drive, Laguna Hills, California  
 92653, US;  
 Kalwitz, George A., 209 Loyola Road, Costa Mesa, California 92626, US;  
 Barrett, Lorraine F., 21065 Castlerock Road, Yorba Linda, California  
 92686, US;

PA Berkshire, RG15 9EN, GB  
SO QUANTEL LIMITED Pear Tree Lane, Newbury RG13 GB  
DS Willa-EPZ-1989-H30-T2  
PIT R DE; R FR; R GB  
PI EPA2 EUROPÄISCHE PATENTANMELDUNG  
EP 325384 A2 19890726  
OD 19890726  
AI EP 1989-300336 19890113  
PRAI GB 1988-943 19880115  
GB 1988-19207 19880812  
IC ICM G06F015-00  
ICS G06F009-46

L4 ANSWER 16 OF 28 INSPEC COPYRIGHT 2000 IEE  
AN 1993:4388309 INSPEC DN C9306-6170-004  
TI R1 ('XCON') at age 12: lessons from an elementary school achiever.  
AU McDermott, J. (Digital Equipment Corp., Marlboro, MA, USA)  
SO Artificial Intelligence (Feb. 1993) vol.59, no.1-2, p.241-7. 10 refs.  
Price: CCCC 0004-3702/93/\$06.00  
CODEN: AINTBB ISSN: 0004-3702  
DT Journal  
TC Application  
CY Netherlands  
LA English

L4 ANSWER 17 OF 28 INSPEC COPYRIGHT 2000 IEE  
AN 1989:3326975 INSPEC DN C89021345  
TI A knowledge-based **configurer** for embedded **computer systems** software: real life experience.  
AU Hakkarainen, K. (Tech. Res. Centre of Finland, Oulu, Finland);  
Kempainen,  
P.; Karjalainen, A.  
SO Proceedings of the International Workshop on Artificial Intelligence for Industrial Applications: IEEE AI '88 (Cat. No.88CH2529-6)  
New York, NY, USA: IEEE, 1988. p.608-13 of xv+617 pp. 8 refs.  
Conference: Hitachi City, Japan, 25-27 May 1988  
Sponsor(s): IEEE; Soc. Instrum. & Control Eng. Japan  
Price: CCCC CH2529-6/88/0000-0608\$01.00  
DT Conference Article  
TC Practical  
CY United States  
LA English

L4 ANSWER 18 OF 28 INSPEC COPYRIGHT 2000 IEE  
AN 1987:2795011 INSPEC DN C87007063  
TI The taming of R1.  
AU van de Brug, A.; Bachant, J.; McDermott, J. (Carnegie-Mellon Univ.,  
Pittsburgh, PA, USA)  
SO IEEE Expert (Fall 1986) vol.1, no.3, p.33-9. 13 refs.  
Price: CCCC 0885-9000/86/0000-0033\$01.00  
CODEN: IEEEXE7 ISSN: 0885-9000  
DT Journal  
TC Practical; Product Review  
CY United States  
LA English

L4 ANSWER 19 OF 28 INSPEC COPYRIGHT 2000 IEE  
AN 1985:2388278 INSPEC DN C85012153  
TI XCON-DEC's artificial intelligence VAX **configurer**.  
AU Shannon, T.C.  
SO VAX/RSTS Professional (Oct. 1984) vol.6, no.5, p.80-2, 84. 0 refs.  
CODEN: VRPRE6 ISSN: 0745-2888  
DT Journal  
TC General Review; Practical

CY United States  
LA English

L4 ANSWER 20 OF 28 INSPEC COPYRIGHT 2000 IEE  
AN 1983:1980765 INSPEC DN C83003601  
TI R1: a rule-based configurer of computer systems.  
AU McDermott, J. (Dept. of Computer Sci., Carnegie-Mellon Univ., Pittsburgh, PA, USA)  
SO Artificial Intelligence (Sept. 1982) vol.19, no.1, p.39-88. 13 refs.  
CODEN: AINTBB ISSN: 0004-3702  
DT Journal  
TC Practical  
CY Netherlands  
LA English

L4 ANSWER 21 OF 28 NTIS COPYRIGHT 2000 NTIS  
AN 1990(22):102 NTIS Order Number: AD-A223 957/2/XAD  
TI R1: A Rule-Based Configurer of Computer Systems.  
AU McDermott, J.  
CS Carnegie-Mellon Univ., Pittsburgh, PA. Dept. of Computer Science  
NC Contract: F33615-78-C-1151; ARPA-3597  
NR AD-A223 957/2/XAD; CMU/CS-80-119  
56 p. NTIS Prices: PC A04/MF A01  
PD Apr 1980  
LA English CY United States  
OS d9022

L4 ANSWER 22 OF 28 USPATFULL  
AN 2000:118925 USPATFULL  
TI Flash configuration cache  
IN Ghatate, Bhalchandra, Austin, TX, United States  
Liemandt, Joseph, Austin, TX, United States  
Price, Andrew, Sugar Land, TX, United States  
PA Trilogy Development Group, Inc., Austin, TX, United States (U.S. corporation)  
PI US 6115547 20000905  
AI US 1995-403418 19950313 (8)  
RLI Continuation-in-part of Ser. No. US 1993-39949, filed on 29 Mar 1993, now patented, Pat. No. US 5515524  
DT Utility  
LN.CNT 2312  
INCL INCLM: 395/500.340  
INCLS: 707/002.000; 707/003.000; 707/006.000  
NCL NCLM: 703/013.000  
NCLS: 707/002.000; 707/003.000; 707/006.000  
IC [7]  
ICM: G06F017-50  
EXF 395/500; 395/200.08; 395/401; 395/402; 395/403; 395/445; 395/500.34; 707/2; 707/3; 707/6; 707/7; 707/9; 707/101

L4 ANSWER 23 OF 28 USPATFULL  
AN 1999:164706 USPATFULL  
TI Method and apparatus for configuring systems  
IN Lynch, John, Austin, TX, United States  
Franke, David, Austin, TX, United States  
PA Trilogy Developmetn Group, Inc., Austin, TX, United States (U.S. corporation)  
PI US 6002854 19991214  
AI US 1997-815399 19970310 (8)  
RLI Continuation of Ser. No. US 1995-484947, filed on 7 Jun 1995 which is a continuation of Ser. No. US 1993-39949, filed on 29 Mar 1993, now patented, Pat. No. US 5515524, issued on 7 May 1996  
DT Utility

LN.CNT 2155  
INCL INCLM: 395/500.10  
INCLS: 395/500.230; 395/500.270; 395/500.340  
NCL NCLM: 703/001.000  
NCLS: 703/002.000; 703/006.000; 703/013.000  
IC [6]  
ICM: G06F009-455  
EXF 395/500; 395/800.15

L4 ANSWER 24 OF 28 USPATFULL  
AN 1998:5379 USPATFULL  
TI Method and apparatus for configuring systems  
IN Lynch, John, Austin, TX, United States  
Franke, David, Austin, TX, United States  
PA Trilogy Development Group, Austin, TX, United States (U.S. corporation)  
PI US 5708798 19980113  
AI US 1995-484947 19950607 (8)  
RLI Continuation of Ser. No. US 1993-39949, filed on 29 May 1993, now  
patented, Pat. No. US 5515524  
DT Utility  
LN.CNT 1723  
INCL INCLM: 395/500.000  
INCLS: 364/232.200; 364/259.600; 364/281.900  
NCL NCLM: 703/001.000  
IC [6]  
ICM: G06F015-177  
EXF 395/500; 364/578

L4 ANSWER 25 OF 28 USPATFULL  
AN 96:39742 USPATFULL  
TI Method and apparatus for configuring systems  
IN Lynch, John, Austin, TX, United States  
Franke, David, Austin, TX, United States  
PA Trilogy Development Group, Austin, TX, United States (U.S. corporation)  
PI US 5515524 19960507  
AI US 1993-39949 19930329 (8)  
DT Utility  
LN.CNT 1806  
INCL INCLM: 395/500.000  
INCLS: 364/221.200; 364/241.900; 364/261.200; 364/281.900; 364/DIG.001  
NCL NCLM: 703/013.000  
IC [6]  
ICM: G06F015-00  
EXF 395/325; 395/500; 395/800

L4 ANSWER 26 OF 28 USPATFULL  
AN 91:100920 USPATFULL  
TI Self-developing computer system  
IN Ammon, Kurt, Windmuhlenweg 27, D-2000 Hamburg 52, Germany, Federal  
Republic of  
PI US 5072406 19911210  
WO 8905487 19890615  
AI US 1990-477889 19900416 (7)  
WO 1987-DE562 19871201  
19900416 PCT 371 date  
19900416 PCT 102(e) date  
DT Utility  
LN.CNT 1292  
INCL INCLM: 395/064.000  
INCLS: 395/077.000  
NCL NCLM: 706/048.000  
NCLS: 706/012.000  
IC [5]  
ICM: G06F015-18

L4 ANSWER 27 OF 28 USPATFULL  
AN 89:21914 USPATFULL  
TI Reconfiguration advisor  
IN Denney, Richard L., Austin, TX, United States  
Guthery, Scott B., Austin, TX, United States  
PA Schlumberger Technology Corporation, Houston, TX, United States (U.S. corporation)  
PI US 4815076 19890321  
AI US 1987-14879 19870217 (7)  
DT Utility  
LN.CNT 589  
INCL INCLM: 371/011.000  
INCLS: 364/200.000; 364/422.000  
NCL NCLM: 714/026.000  
NCLS: 702/006.000; 714/046.000  
IC [4]  
EXF ICM: G06F011-20  
364/422; 364/200MSFile; 364/513; 371/11

L4 ANSWER 28 OF 28 USPATFULL  
AN 86:31662 USPATFULL  
TI Hierarchical knowledge system  
IN Bennett, James S., Palo Alto, CA, United States  
Lark, Jay S., Palo Alto, CA, United States  
PA Teknowledge, Inc., Palo Alto, CA, United States (U.S. corporation)  
PI US 4591983 19860527  
AI US 1984-628817 19840709 (6)  
DT Utility  
LN.CNT 2106  
INCL INCLM: 364/403.000  
INCLS: 364/468.000; 364/478.000; 235/385.000; 029/703.000  
NCL NCLM: 706/053.000  
NCLS: 029/703.000; 235/385.000; 700/103.000; 700/104.000; 705/029.000;  
706/059.000; 706/904.000  
IC [4]  
EXF ICM: G06F015-24  
364/400-401; 364/403; 364/468-469; 364/478; 364/513; 364/518; 209/1-2;  
209/546; 209/552; 235/385; 029/33K; 029/33R; 029/400R; 029/400M;  
029/428-431; 029/469; 029/564; 029/568; 029/700-703; 029/711

=> display history

ENTER (BRIEF) OR FULL:brief

ENTER (L1-), L#, OR ?:11-

(FILE '1MOBILITY, 2MOBILITY, AEROSPACE, APIPLIT, APIPAT, BIOTECHNO,  
CAPLUS, CEN, CIN, COMPENDEX, CONFSCI, DKF, DKILIT, ELCOM, ENERGY, ENTEC,  
EUROPATFULL, GEOREF, HEALSAFE, IFIPAT, INSPEC, INSPHYS, ISMEC, ITRD,  
JICST-EPLUS, MDF, METADEX, NLDB, NTIS, OCEAN, ...' ENTERED AT 14:30:36  
ON  
21 DEC 2000)  
L1 707 S CONFIGURER  
L2 478587 S COMPUTER (W) SYSTEM  
L3 93 S L1 AND L2  
L4 28 S L1 (P) L2